

**IN THE ABSTRACT**

Please amend the Abstract as follows:

~~To prevent a detection signal of a~~ A noncontact voltage sensor is housed in a container comprising a container body having an opening on one side and an insulation cover body for sealing the opening. ~~from extremely deteriorating due to thunderstorm or the like which forms a conductive water film layer on an outer surface of an insulation cover body of the container housing a noncontact sensor, the layer being electrically connected to earthing, resulting in an earth potential. The container comprises a container body having an opening at one side, and the insulation cover body for sealing the opening of the container body. A plate type electrode insulated from a ground is housed in the container. With the~~ The cover body side ~~opposing is~~ opposed to a charging part of such as cables of an aerial line, ~~a~~ A voltage is induced ~~by~~ in the plate type electrode due to aerial electric charges between the charging part and the plate type electrode in the container, allowing ~~to allow~~ detection of the voltage in the charging part. The cover body of the noncontact sensor is made of a fluorine ~~contained~~ containing resin such as an ethylene tetrafluoride resin to prevent a water film from forming on the outside surface of the insulation cover body and causing deterioration of the detection.